

Exercise 6

Presentation of results and of a scientific paper.

Each group must present one of the exercises, including, but not limited to:

1) Introduction

Background for the exercise (what is the purpose).

What features are investigated and by which methods? (Explain the rationale for each part of the exercise incl. walkthrough of the scientific methods).

2) Presentation of the results

Collect data from ALL groups and make a presentation of the outcome of the exercise.

Draw conclusions (if any). Also compare to *expected* results.

Describe any problems encountered and suggest ways to resolve these.

3) Give suggestions for improvements

Give suggestions for improvements of the exercise

Give suggestions for other ways to obtain results in real life, within the scope of the exercise – e.g. suggest other experiments that could be done to obtain better or other supplementary results.

4) Present the paper the instructor has provided for the exercise:

a) Background

b) Methodology

c) Results

d) Discuss main conclusions and outline perspectives opened by this paper.

One other group will act as opponent and should ask relevant questions to each of the points above.